## SPORES

Edited by HARLYN O. HALVORSON, RICHARD HANSON, AND L. LEON CAMPBELL

A publication comprising the papers presented at the Fifth International Spore Conference, held at Fontana, Wisconsin, 8–10 October 1971.

This book contains reviews as well as reports of original and basic research in eight related areas of interest regarding spores.

- 1. Structure and chemical nature of spores.
- 2. Genetics of spore forms.
- 3. Biochemical changes during sporulation: Sporulation-related events.
- 4. Regulation of macromolecular synthesis during sporulation and outgrowth.
- 5. Ecology of spore forms.
- 6. Immunology of spores and spore forms.
- 7. Cryptobiosis: Dormancy and its alterations.
- 8. Biochemical mechanisms of germination.

This book will serve as a valuable resource book for investigators, teachers, students, industry, and libraries.

1972 471 pages \$10\*

Publications Office

AMERICAN SOCIETY FOR MICROBIOLOGY
1913 I St., N.W.

Washington, D.C. 20006

<sup>\*</sup>Members of ASM are entitled to purchase copies for personal use at the member price of \$5 per copy.

#### FERMENTATION TECHNOLOGY TODAY

### Proceedings of the IVth International Fermentation Symposium Edited by Dr. Gyozo Terui

This volume contains all the papers presented at the focal topic sessions of the IV International Fermentation Symposium held in Kyoto during March 19–25, 1972. Valuable, up-to-date information in the field of fermentation technology is presented.

Copies of *Fermentation Technology Today* are now available. The volume was published in May 1973.

#### Contents include:

(1) Fermentation Dynamics; (2) Mass Transfer and Scale-up; (3) Continuous Culture; (4) Instrumentation for Process Control; (5) Genetics Applied to Process Improvement; (6) Amino Acids and Nucleic Acid-Related Products by Fermentation; (7) Microbial Enzymes; (8) Water-Insoluble Enzyme Derivatives; (9) Physiologically Active Substances by Fermentation; (10) Biomass from Noncarbohydrate Organic Substances; (11) Utilization of Autotrophic Microbes; (12) Microbiological Waste Treatment; (13) Recent Progress in Traditional Fermentation Industries; (14) Tissue Culture; (15) Novel Fermentation Products; (16) Production and Use of Enzymes Active in Hydrolyzing Cell Walls and Related Substances; (17) Process Design and Product Recovery; (18) Taxonomy and Ecology of Yeasts; (19) Subcellular Structure and Function of Yeasts; (20) Sexuality, Gene Action, and Breeding of Yeasts; Opening and Closing Lectures.

Index of subjects and authors, 890 pages. Published by the Society of Fermentation Technology, Japan. Distributed by the American Society for Microbiology.

Available at \$18 per copy from: Publications Office American Society for Microbiology 1913 I Street, N.W. Washington, D.C. 20006

# **Visibly Different**

The new transparent body on our 12-place
Dispens-O-Disc Dispenser offers a new
dimension in antibiotic susceptibility
testing. You have a clear view of operation
—confirms pattern immediately.
No need to guess if a magazine is empty; just
look through the dispenser.
Other modifications provide even smoother
action and consistent disc ejection.
Put it to the test. You will see the difference.





